

THE RECORD

MUHLBERG'S OLDEST AND MOST
SUBSTANTIAL NEWSPAPER IS UN-
PARALLELED AS AN ADVER-
TISING MEDIUM.

The



Record.

JOB PRINTING

OF QUALITY PROMPTLY DONE. PRICES
AS REASONABLE AS IS CONSIST-
ENT WITH GOOD WORK-
MANSHIP.

VOL. XX. NO. 23

GREENVILLE, KY., THURSDAY, JULY 11, 1918.

50c. PER YEAR, IN ADVANCE

FARM ANIMALS

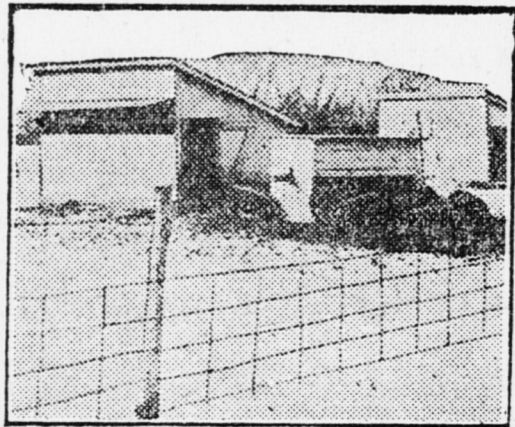
GIVE BROOD SOWS GOOD CARE

Proper Exercise and Protein Feeds in
Winter Will Aid in Production
of Strong Litters.

(Prepared by the United States Depart-
ment of Agriculture.)

If the sows that are to farrow in March and April produce good strong, vigorous litters and get their pigs through successfully to weaning time they must be properly cared for from now until the day of farrowing. One of the biggest hindrances to the sows' farrowing good strong, vigorous litters is lack of exercise. During the cold and snowy weather hogs like to lie around the sleeping quarters and be comfortable. That, however, is just what they should not do all the time, advise the specialists of the United States department of agriculture.

The proper exercise for a brood sow is that which she will take voluntarily and not through force. They should get their corn ration by hustling for it in the stalk fields and not by getting it fed around the sleeping quarters on feeding floors or in troughs. Feed them corn during the winter months and scatter it out in the stalk fields. The manure spreader is a good implement to use in scattering this corn. Don't be afraid it will be wasted, for it won't. You can readily regulate the amount



Pigs at Self-Feeders.

fed so that it will be picked up clean, and you will find next spring that there is not a bit of the corn lying around to go to waste.

Protein feeds in the form of shorts, tankage, animal or alfalfa hay should be supplied. Self-feeders can be used for these feeds, and it is quite successful to grind the alfalfa hay. Sows will eat a larger percentage of alfalfa hay fed in the ground form than when fed in racks unground. This alfalfa is generally cheaper on the corn belt farms than any of the other protein feeds and is a good balance to the corn ration.

By following a few of these simple methods the sows will be brought to farrowing time capable of producing good strong pigs. Every hog grower knows that if he is going to have pigs that do their best from the start they must necessarily be strong and vigorous at farrowing time. The proper care of the brood sow is not difficult and should be carefully looked after by every hog grower.

SHEEP ARE MOST PROFITABLE

Produced More Economically on Farm
Than Any Other Live Stock—Pick
Up Much of Living.

Sheep, in proportion to the value of their products, are produced more economically on the farm than any other live stock; the feed and labor requirements are less. They fit in with general farming, get much of their subsistence from forage from grazing weeds and grass that would not support other stock. They eat little feed that has a value as human food, and need less grain than other animals. They add materially to the farm revenue but add very little, relatively, to the farm expense.

BRAN AND CLOVER FOR SHEEP

Nothing Better for Ewes With Lambs
During Winter Season—Supply
Best of Hay.

Feed straw, fodder and stubble grasses during the winter, but toward spring ewes with lamb should have the best of first-crop clover hay, say, one feed per day. Nothing is better for them than bran and clover hay.

BEST FEED FOR YOUNG PIGS

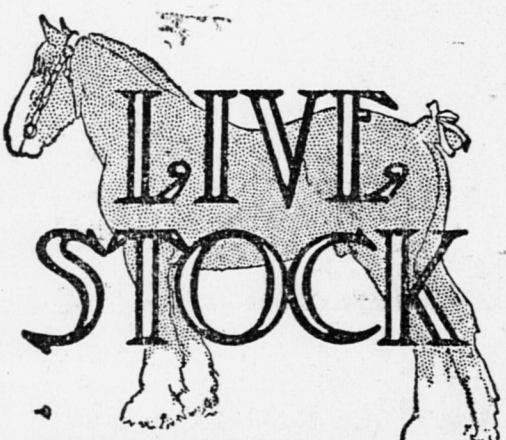
Skim Milk and Middlings Are Excel-
lent Just After Weaning—Feed
Four Times a Day.

Skim milk and middlings make about the best feed for young pigs after weaning. When first weaned they should be fed four times a day, giving only a small quantity each time. When well started, three feeds a day are enough.

OUTDOOR EXERCISE FOR PIGS

Animals Should Be Protected From
Cold Winds or Hot Sun—Limit
Range for Sows.

Outdoor exercise is beneficial, but pigs should be protected from cold winds or from very hot sun. If the sow is turned out with her pigs, do not give her a very large range at first, as she is likely to travel too far and unduly tire the young.



KEEP YOUNG HORSE GROWING

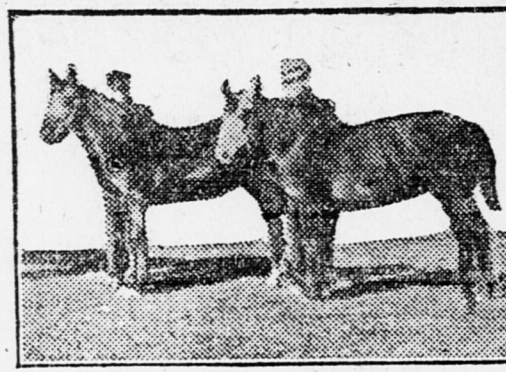
Good Practice, When Not Carried to
Extremes, to Allow Colts to Rough
It in Winter.

(Prepared by the United States Depart-
ment of Agriculture.)

Colts that are kept growing make the best horses. Some farmers allow their young horses to "rough it" through the winter and, although this is a good practice when not carried to extremes, if the feeder is not careful it may give the colt a setback which permanently retards its development.

Feeds that will promote growth should be supplied. Good, clean clover hay is palatable and slightly laxative. Timothy hay commonly is fed. Well-cured alfalfa hay free from dust is one of the best roughages for growing, but because of its relatively high protein content it generally is economical to supplement it with other roughage such as timothy, mixed hay, or corn fodder. Besides lending variety to the ration such a method of feeding alfalfa would offset any likelihood of kidney or bowel irregularities. Sheaf oats can be used to good advantage to supplement other roughage. The animals should not be allowed to gorge themselves on dry feed. They should be given only what they will clean up readily, but at the same time enough feed should be supplied. Oats, corn and peas, preferably fed ground, are suitable grains. Bran, oil meal or gluten feed will add protein and lend variety. Cottonseed meal should not be fed to foals. Appropriate grain rations for the first winter are: Two parts corn, five parts oats, three parts bran and one part oil meal; or four parts oats, one part corn and one part bran.

Silage should not be fed to foals to any considerable extent. Sliced roots, such as carrots and sugar beets, are very palatable and have a cooling effect on the digestive system. The quantity of feed generally should be regulated by the appetite, although oc-



Splendid Young Fillies.

asionally the appetite may be too ravenous to be a good indication. The general condition of the colt and the droppings should be observed daily. Usually not over one pound of grain per 100 pounds of live weight should be fed until the animal is two years old. A liberal supply of salt and good water and plenty of fresh air and exercise are essential for the proper development of young horses. Idleness succeeding exercise will cause constipation. It is often said that a horse is made during his first winter. Certainly this is a critical time in the animal's life, and at no other age will proper feed and attention do as much to make of him a good horse. If stunted during the first winter he never will gain proper size and shape.

During the second winter the feed and management should be nearly the same as for the first winter, except that the quantity of feed should be increased somewhat, the colt tied up in his stall and handled frequently. Education by gentle and careful but firm handling at this age will save later much strenuous labor.

BOAR IN PROPER CONDITION

Good Judgment Is Necessary and Ex-
tremes Are to Be Avoided—
Vigor Is Essential.

It requires good judgment to keep a boar in the best possible condition. Extremes are to be avoided. The over-fat boar is not satisfactory, and a half-starved one cannot transmit vigor and constitution to its young.

SALT FOR SHEEP IN WINTER

When Feeding for Lamb Crop It Is
Well to Remember That You Are
Feeding for Wool.

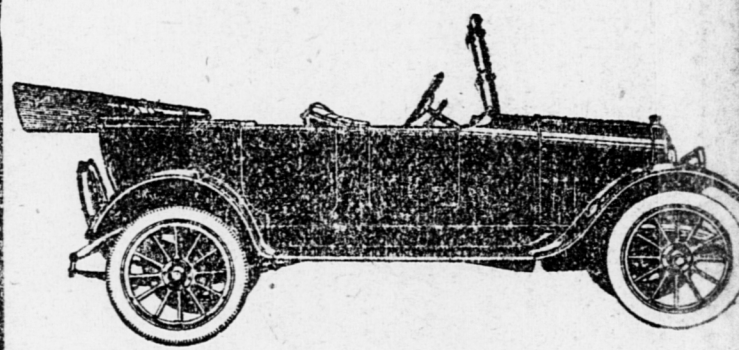
Sheep need a little salt winter as well as in summer. Remember that when you are feeding for the lamb crop you are also feeding for wool. A well-fed, well-nourished ewe will shear a heavy fleece.

SOW'S FEED OF IMPORTANCE

Animal Requires Something Besides
Meal—Give Her Roots, Alfalfa or
Red Clover Hay.

As in the case of the boar, the sow requires something besides meal, and the furnishing of some such feeds as roots, alfalfa or red clover hay, is even more important than in feeding the boar. Skim milk is also excellent when it can be had.

Do You Know the Terms of that 22,000 Mile Test?



Maxwell Motor Cars

5-Pass. Car . . . \$ 825

Roadster . . . 825

5-Pass. Car with All-
Weather Top . . 935

5-Pass. Sedan . . 1275

6-Pass. Town Car 1275

All prices f. o. b. Detroit

Wire wheels regular equipment
with Sedan and Town Car

Official Figures of the Test

	Daily Mileage	Av. Miles Per Gal. Gasoline
Nov. 23	511	22.82
" 24	531.4	22.82
" 25	537.4	21.49
" 26	505.9	22.47
" 27	516.5	21.70
" 28	505.6	22.02
" 29	515.5	26.40
" 30	480.1	22.80
Dec. 1	498.8	23.99
" 2	484.6	21.77
" 3	506.6	20.71
" 4	438.9	19.51
" 5	502.7	19.44
" 6	517.0	22.15
" 7	505.0	22.35
" 8	493.3	22.03
" 9	472.6	21.33
" 10	477.7	22.43
" 11	495.2	23.82
" 12	540.1	23.56
" 13	539.3	23.18
" 14	465.9	23.85
" 15	523.1	22.05
" 16	539.1	21.99
" 17	492.8	22.69
" 18	512.0	21.72
" 19	525.9	28.33
" 20	527.5	26.44
" 21	496.8	24.50
" 22	490.8	22.30
" 23	487.1	22.13
" 24	480.5	21.75
" 25	477.5	22.83
" 26	492.6	22.30
" 27	487.1	19.79
" 28	477.4	18.91
" 29	525.9	18.20
" 30	466.9	20.44
" 31	504.9	21.08
Jan. 1	501.4	19.82
" 2	451.8	20.07
" 3	479.1	21.56
" 4	455.6	19.82
" 5	562.5	19.10

Elapsed time . . .	44 days
Total mileage . . .	22,022.3
Average speed per hour . . .	25 miles
Average day's run . . .	500.6
Longest day's run . . .	562.5
Average miles per gal. . .	22 miles
Smallest day's mileage . . .	451.8
per gallon . . .	18.20 miles
Greatest average miles . . .	28.33 miles
per gallon . . .	9,875 miles
Average tire life . . .	9,875 miles

*Note that longest day's run was made on last day of the test.



GREEN-FORD AUTO CO.
Agents Greenville, Ky.

You know, of course, that the Maxwell Motor Car is the long distance champion of the world.

You have read that a "stock" Maxwell 5-passenger car ran for 44 days and nights without stopping the motor.

And that, in the 44 days non-stop test, the Maxwell covered 22,022 miles, at an average speed of 25 miles per hour.

But have you, up to now, realized the full significance of that performance?

Do you know that no other motor car in the world has ever equalled or even approached that performance?

In a word, did you take this test seriously when you heard of it?

Or did you set it down as a "selling stunt" to give the publicity man something to talk about?

It's worth your while to read and to study the conditions under which that test was made.

You know that the American Automobile Association (familiarly known as the "A.A.A.") is the official arbiter of every automobile test and contest.

But perhaps you didn't know that when a maker places his product under A.A.A. supervision he must do absolutely as told and abide by the decisions of the Board. That's why there are so few A.A.A. Official Records!

This 22,000-mile Maxwell non-stop test was official from start to finish.

Therein lies its value to you.

It proves absolutely the quality of the car—of the very Maxwell you buy.

For verily this was a "stock" Maxwell. Listen:—

First: the inspectors disassembled the motor to see that no special pistons, valves, bearing-metal or other parts had been used.

Every other unit was as critically inspected. Then the car was re-assembled under their own supervision.

As we had much at stake and the test was made in winter (November 23 to January 5) we asked permission to take certain little precautions against accidental stoppage.

Sounds reasonable, doesn't it?

But they refused permission to do any such thing.

For example:—They would not permit a rubber cover over the magneto—it wasn't "stock."

They refused to let us tape the ignition wire terminals—they are not taped on the Maxwells we sell—so of course it wasn't "stock."

Neither would they let us use a spiral coiled pipe in place of the usual straight one from tank to carburetor to guard against a breakage from the constant, unremitting vibration—it isn't "stock."

Nor to use a special high priced foreign make of spark plug—the run was made on the same spark plugs with which all Maxwells are equipped.

So rigid were the rules, we were unable to carry a spare tire on the rear—it wasn't "stock." A telegram to headquarters in New York finally brought a special permit to carry a spare tire.

"It isn't stock!" "It isn't stock!"

That was the laconic reply of those A.A.A. inspectors to every last suggestion that called for anything but the precise condition of the standard, stock model Maxwell that any customer can buy from any one of 3000 dealers anywhere.

We are glad now—mighty glad—that the rules were so strict and so rigidly enforced.

Any other car that ever attempts to equal that record must do it under official supervision—and comply with the same terms.

And it will have to go some.

For Maxwell set the standard when it performed this wonderful feat.

Maxwell complied with those rules—and made good.

Every drop of gasoline and oil and water was measured out and poured in by the inspectors themselves. They would not even let our man pour it in!

Every four hours the car had to report at the official station for checking.

And it had to be there on the minute.

And every minute there was an inspector beside the driver on the front seat—two more men in the rear. One got out only to let another in—day and night for 44 days and nights!

There was one technical stop.

It is interesting to know the circumstances.

Dead of night—a driving storm—a cloudburst—suddenly another car appeared in the road ahead.

In his effort to avoid a collision the Maxwell driver stalled his motor.

At least the observers thought it stopped and so reported.

The car did not stop, however, so its momentum again started the motor (if it had indeed stalled) when the clutch was let in.

The contest board exonerated our driver on grounds that his action was necessary to save life.

That shows you how rigid were the rules—how conscientiously applied by the observers.

You who have owned and driven motor cars—you who know how small a thing may clog a carburetor or a feed pipe; "short" a spark or stall a motor—will realize what a wonderfully well made car this must be to go through that test under those conditions—44 days—22,022 miles without stopping.

The exact amount of gasoline, of oil, of water used; the tire mileage, tire troubles, tire changes; the distance and the routes are matters of official record, attested under oath and guaranteed by the A. A. A.

(By the way, the average was nearly 10,000 miles per tire.)

Any Maxwell owner—or anyone interested may see those records.

And—here's the most wonderful part—though no attempt was or could be made for economy; the Maxwell averaged 22 miles per gallon of gasoline.

Some other car may, some time, equal some one of those performances. But to equal them all in the same test—that car must be a Maxwell.

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TERMS.
The subscription price of this paper is payable in advance. If the paper is not sent to the subscriber's home, it will be shipped by express, freight collect. A rate card will be furnished on request. Advertisements will be inserted at the rate of 10 cents per line for the first week, and 5 cents per line for each succeeding week. No insertion of less than one line. Free sample copies will be mailed. Advertisements will be inserted at the rate of 10 cents per line for the first week, and 5 cents per line for each succeeding week. No insertion of less than one line. Free sample copies will be mailed.

THURSDAY, JULY 11, 1918.
Entered at the Postoffice at Greenville, Ky., as second-class matter.

This paper has enlisted with the government in the cause of America for the period of the war.

For Congress.
We are authorized to announce that JESSE H. DICKINSON of Warren county, a candidate for Congress from the Third Congressional district, is subject to the action of the Democratic primary to be held in August, 1918.

We Americans have not yet been accorded full honors by Germany, which has not, thus far, blamed us for starting the war.

GREAT BRITAIN helped us celebrate the Fourth in 1918—a far cry from 1776. When will Germany begin to celebrate our Fourth.

Not even adorable women can make overalls look pretty by wearing them, but she can invest them with a certain attractiveness.

In one respect one feels sorry for our boys "over there"—no water-melons in the world equal ours and they are not easy to transport.

Our boys were called upon to be heroes and they were. Now they are called upon to be conquerors and they will deliver the goods.

ABOUT the greatest blessing that can be asked by those who have failed to help in this war for democracy is a short life after the war is won.

HERE is another wheeze that may have been remarked before, but we find it credited to the Fulton Mo. Sun, which originates many good things. When a birth is reported the proper query is, "Soldier or nurse?"

Large stock of mirrors at Roark's. Small prices.

Pointed Paragraphs.
The less a man knows the more suspicious he is.

Any man can make his wife do anything she wants to.

When your friends are not trumps it is up to you to discard them.

With the dealer in second hand goods it is never too late to mend.

No amount of voice culture will make a fat man stop snoring in his sleep.

An amateur may be a person who has entered the first stage of ignorance.

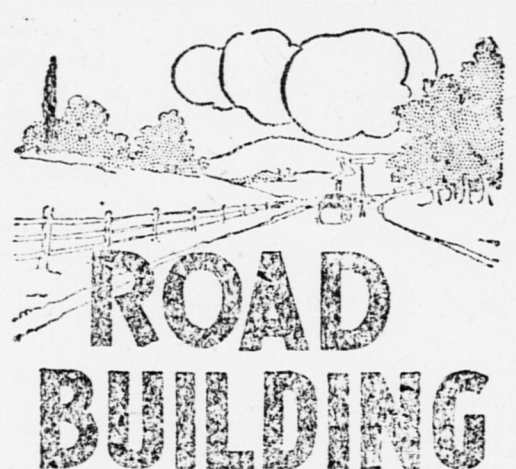
Wings of riches enable them to fly up and roost on the highest branches.

Some men are so busy looking for a position that they have no time to work.

Few women make successful lawyers. They are unable to break themselves of the habit of giving free advice.

The average girl is a queer creature. She'll make fun of a young man one day and marry him the next.

GARDEN
Give more time and attention to the garden. And produce a better quality of vegetables. Rely on good seeds, good soil and good care. Devote some time each day to care of the garden. Every farmer's table should be supplied from his own home garden. Now is the time to plan your garden.



ROAD BUILDING

BENEFITS OF CONCRETE ROAD

Make Travel Quick, Safe and Easy, Clean and Comfortable—Save More Than It Costs.

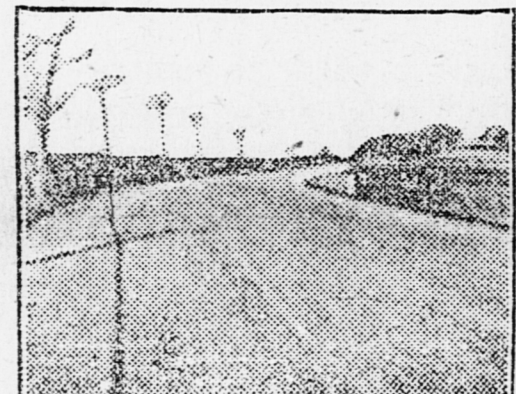
Concrete roads are country boulevards. They benefit a community in making travel quick, safe, easy, clean and comfortable. They extend neighborhood limits, bring more people into personal touch with each other, increase social opportunities and thereby remove the monotony of isolation; bring greater content to the youth on the farm, make city and country near neighbors and increase school attendance, thus cultivating a desire for a broader knowledge and higher standards of living.

Concrete roads make daily rural mail delivery a fact, every home unit in the community is put on the news wire with the political, financial, industrial and trading centers of the earth. The best thought of the world in every line of human effort and human achievement is transmitted overnight to the breakfast table of the community served by a network of concrete roads. A concrete road saves more than it costs. It is open to maximum traffic all the year round. It brings greater freedom and ease of movement in travel and transportation and permanently increases land values.

M'ADAM WAS ROAD REPAIRER

He Originated Method of Covering Surface of Ground With Impermeable Crust or Covering.

Just 200 years ago was born "the first of the pioneers who took up the work of scientific road building." John M'adam showed how to carry solid highways across difficult bogs, and Thomas Telford built his roads, topped with gravel, on a solid foundation of stone blocks. But the great reform of the art came in with John Louden M'adam, who traveled 30,000 miles over the English and Scottish roads to study the conditions and needs for himself. Destroying a new word on the language, he originated the method of covering the surface of the ground with an impermeable crust, cover or coating, so that water would not penetrate to the soil beneath. A road thus "macadamized" was found to yield less easily to weights pressing upon it, and could not be broken up by the action of frost. But while the inventor's fame spread his resources dwindled, and though made surveyor general of roads, he had to depend for his recompense on a parliamentary grant. M'adam was a road repairer rather than a road builder, but his system went all over the world.



Macadamized Road.

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SPRING CARE OF HIGHWAYS

Go Over Road With Grader to Clean Out Ditches—Fill All Ruts With New Material.

Every spring before the ground becomes too hard the road should be thoroughly gone over with a grader to clean out the ditches, so that the water may have a free outlet. The ruts and holes should be filled, elevations in the road and shoulders on the side of the road planned off, the grade improved, and the road put in good condition. Earth roads have a pronounced tendency to rut. When ruts begin to appear on the surface great care should be used in selecting new material, with which they should be filled immediately. One fundamental principle that is of special importance in the repair of any road is that whatever material is used in the construction of the surface, the same material—and no other—should be used in its repair. A good road with a surface of clay should be repaired by using clay, a gravel road with gravel and a surface of limestone with limestone.

Hog Needs Protection.
The hog is rather scantily provided with hair and the warmer the country the less hair. Therefore, he needs protection during the storms of winter. Unless you provide for him, he will catch influenza, lung troubles, rheumatism.

Sowing Slow Seeds.
In sowing seeds that start slowly, as pumpkins, etc., it is well to sow with them a few strong, quick germinating seeds to break the crust and mark the rows so that cultivation may begin early.

Roark is in better position to give you a Victrola and record service than many dealers in cities of 10,000 inhabitants. Orders are placed many months ahead, and stock is larger here than can be found elsewhere, in Victor goods, which have always been hard to get, on account of the world wide demand, and more difficult to get now than ever before.

Of What Use Is The Rat?

One of the zoological details connected with the rat is its failure to sustain any discoverable relation with the balance of nature. The balance of nature seems remarkably even all over the world, for no kind of life can become wholly extinct without affecting judiciously the general environment.

The rat seems the solitary exception to the general experience that interference with the fauna of an environment invites disaster through an upset in the balance of nature. Other forms of life, vegetable or animal, upset it by their absence. It was thought until recently that a peculiar species of flea could thrive upon the rat alone, but some doubt is thrown upon this idea by reports of plague investigators.

There is, however, another view of the connection of the rat with the balance of nature, according to the Paris Revenue Scientifique. The rodent has achieved its task, performed its duty. The work was accomplished in past centuries, probably in Asia. Rats will attack very large organisms. Even the elephant is not respected. It is widely known that certain varieties of Asiatic elephants have a dread of rats. Cases are recorded in which a huge elephant has succumbed to wounds made in its feet by rats. The rat gnaws the hoofs of horses when it can get at them. It would exterminate the pig if it could find a neutral in man.

In brief, all the evidence suggests that there has raged in the past a great warfare between the rat and certain gigantic forms of animal life. The brown rat seems to have had much to do with the extinction of certain great beasts in Asia. Perhaps the mastodon was routed by this rat. In any event, the rat may have played a glorious part in eliminating the bulky monsters that in time past have kept man down numerically just as today the robin plays a glorious part in eliminating from the soil the pests that otherwise would keep the crops down.

The very voracity of the rat must have been of great zoological importance when it had to attack perhaps, a herd of mastodons. The rats traveled then, evidently in swarms. Nothing could stand them or withstand them. Having eaten up everything that could not run or fly back, the rat turned to Europe and had to satisfy itself with new habits and different food. Its connection with the balance of nature was destroyed and it is today a meaningless survival with nothing but a somewhat doubtful claim to a characteristic flea.

The largest stock of talking machine records to be found in this part of Kentucky can be found at Roark's.

Weather For Week.

Ohio Valley and Tennessee: No precipitation of consequence indicated. Temperature nearly normal.

We're here to help you get the best results and the most satisfaction from your talking machine, no matter what make, and our eight years' experience is freely at your command, and should be of benefit to you. The J. L. Roark Estate.

Sharp Practices Cannot Endure.

For eight years we have been distributing Victrolas in Muhlenberg, and our faith in them is much stronger now than when we secured the agency, for the decision reached then, after an exhaustive study of all machines on the market, led us to the Victrola, and its performance has given most complete satisfaction to every purchaser, so much so that from first to last machines sold by us are in the hands of the original purchasers. The field is enlarging rapidly, and in time practically every home will have some sort of machine. It is to our interest, and to the more vital interest of every buyer, that most thorough investigation be made in the selection of this item. We have at all times a representative stock of instruments and records, and gladly give public demonstrations. Records of all machines will be played, and the most thorough investigation and comparison of both machines and records should be made by you, and are invited by us. No sharp practices have ever been used by us in making a sale, and we will not resort to trickery, "double-decking" of records in the making of demonstrations, and other hoodwinking acts and statements followed by some dealers. Everybody gets a square deal from us, before and after a sale, and we refer to our large family of Victrola users, our best incentive and greatest asset in the continual enlargement of this branch of our establishment. Very truly yours, THE J. L. ROARK ESTATE, C. J. Roark, Manager.

Uplifting Talk.

Though thrones may crash and kingdoms tremble, some delegates, when they assemble, can only talk disease, their gossip flows in endless rivers concerning balky lights and livers, and mumps and housemaids' knees. Last night some neighbor came to cackle; the only subject they would tackle were symptoms and the like; one talked for hours about leucoderma, another about rheumatism, and a third about his stomach on a strike. I wished to talk about the fighters we've sent to can the Prussian blighters and put them in the soup; alas, my stern paying neighbors had little use for secrets, and, sabers, they'd only talk of croup. With chargers neighing, captains yelling, the small bore folk are always dwelling upon their piling bills; in presence of great world disasters we hear men talk of porous plasters and anti-blisters pills. Upon the market place I loiter, to talk of gore, and not of goiter, of war, and not of warts, I'm tired of men who're always thinking about the medicine they're drinking by gallons, pints and quarts. WAIT MASON.

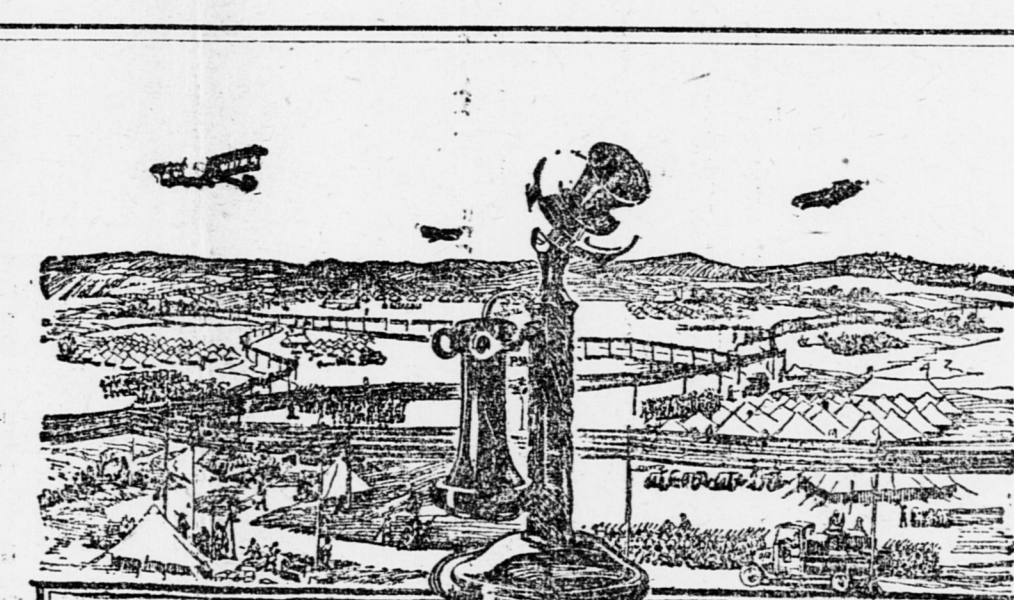
Get your order placed with Roark for a Victrola, as for months there has been a waiting list, on account of the world-wide strong demand for this instrument. While large stocks of machines are always on hand, it has been many a moon since all type instruments have been here at one time.

Young Man Dies Sunday.

Chester McCown, a well known young man, died at his home near Dovey the Fourth of July, after an illness of a week from pneumonia. He was an industrious boy, and loved by all who knew him. The body was carried to the home of his father, Mr. Robert McCown, near Leeper, and was buried in the family lot on the farm Friday morning. He is survived by his wife and one child.

Study Will Save Sorrow.

More than in any other item, prospective buyers should make a close study of the talking machine field, for very few people know much about such things, and it is too important to jump into the game. In presenting the Victrola, Roark publicly and privately urges people to see and hear all machines, as no other course is safe. Comparisons are educative, and the buyer should fully avail himself of every opportunity for investigation, not only of the machines, but by interviewing owners of machines, and getting the complete record of service delivered. The purchase price is the first payment on some instruments, as repair bills are frequent and expensive.



Nation-Wide Preparedness

North, South, East, West—all working to put the Nation in fighting trim!

Army and Navy departments and districts, camps, yards, coast-guard stations, light houses, munition, construction and textile plants—all co-ordinating to mould the vast organization into an effective homogeneous force! And in this enormous task the country's telephone network has been and will continue to be the great indispensable agent of communication.

The Bell system has enlisted every resource at its command and offered all unreservedly to the government.

This, together with the immensely increased commercial demand for service, the general shortage of materials, and the enlistment and draft of a large number of technically trained employees who cannot be replaced, will, it is hoped, be borne in mind by every loyal American if there should later result the necessity for subordinating private convenience to the pressing needs of the government.

We are not sitting idly by and waiting for a bright day when our money can buy equipment. We are using every means at our command to keep our service up to its usual high standard. You will want to help because you will be helping your own service and enabling us to do a better job for Uncle Sam.

We appreciate co-operation. CUMBERLAND TELEPHONE AND TELEGRAPH COMPANY Incorporated

G. C. MORGAN, Local Manager, Greenville, Ky.



Her Happiness and Theirs

Is assured on this outing for they brought along their Portable Victrola, and in play, at rest or when friends gather at the camp, all the good things in the Victor record library can be presented.



See and Hear This \$22.50 Victrola

It has all the exclusive, patent-protected features of the larger members of the Victrola family, and is worthy of a place in any home. Get yours now, and be ready for summer joys at home or wherever you go.

The J. L. Roark Estate, Greenville, Ky.

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The Woman's Tonic

Sold Everywhere

\$5.00

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Your Home Paper and the Best Known Daily Newspaper of This Section. An Excellent Combination!

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Mr. Merchant

PREPARE for BUSINESS as USUAL

Stimulate Your BUSINESS

WITH AN

ELECTRIC SIGN

We have a good proposition and want you to know about it

GET READY FOR FALL. ASK US! NOW!!

KENTUCKY UTILITIES CO

INCORPORATED

J. A. GILMAN, District Manager

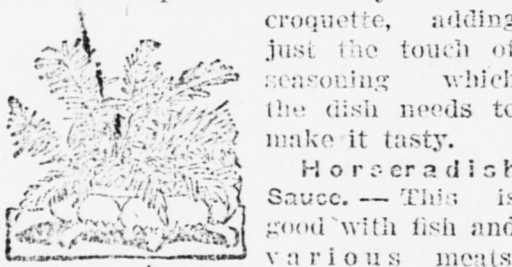
Telephone 251

The Kitchen Cabinet

There's a voice in the breeze, there's a plan in the sun.
That whisper of winter's farewell—
There's a hint of the future, there's a
well of the past.
There's the echo of a bell.

VARIOUS SAUCES.

An appropriate sauce is a most valuable accompaniment to any meat or



croquette, adding just the touch of seasoning which the dish needs to make it tasty.

Horseradish Sauce.—This is good with fish and various meats. Take four tablespoons of fresh horseradish which has been grated and standing in vinegar. Add salt, a dash of cayenne and four tablespoons of whipped cream.

Sauce for Croquettes or Cakes.—Melt a tablespoonful of butter, add a half cupful of stock and the same amount of milk, mix this with the flour, stir until well cooked, add a beaten egg yolk, a half teaspoonful of salt and a dash of pepper, strain and it will be ready to use. Do not heat after the egg is added.

Hollandaise Sauce.—Melt a tablespoonful of butter, add the juice of two eggs and lastly the juice of a lemon, a teaspoonful of onion juice. Just before serving add a tablespoonful of chopped parsley.

Vinegar Sauce.—This is especially good with corned beef. Chop fine two tablespoonsful of parsley and rub it to a paste on a plate with a spatula, adding a few drops of vinegar until it is like paste, then add three pickled walnuts, chopped fine, three gerkins chopped fine, four olives, also chopped, and add to a sauce made from a pint of good stock thickened with the usual tablespoonful of butter and flour. Add a tablespoonful of vinegar, a tablespoonful of mushroom ketchup and let it simmer ten minutes. Strain if desired and pour into the sauce boat.

Imitation Worcestershire Sauce.—Soak a calf's liver in brine strong enough to hold up an egg. Let the liver stay in the brine four days. Take it out dry, rub with salt and let stand in a cool place a week. Then put the liver through the meat chopper many times until very fine, wash six cloves of garlic, grate one large onion, add a quarter of a teaspoonful of nutmeg, five smashed anchovies, twelve whole cloves and a quart of vinegar. Let stand overnight, add cayenne, strain and bottle.

Nellie Maxwell The Kitchen Cabinet

One of our students of diet tells us that one-third of the food taken into the body is used for the other two-thirds we eat at our peril.

MEATS TO EAT.

We have meats to eat and meats to ship these days.



The meats to eat must be confined to those which will not ship and we need fear no hardship, for they offer a good variety. Sweetbreads, for instance, are perishable as well as liver, kidneys, fish and fowl.

Fried Sweetbreads.—Parboil and remove all the inedible portions, and when cold, split in halves and cut in pieces the size of a large oyster, wipe dry and dip in beaten egg, then in cracker crumbs and fry in hot fat. Season well and serve with parsley as a garnish.

Larded Sweetbreads.—Trim two sweetbreads, parboil in water with a tablespoonful of vinegar added, then chill in cold water. Dry them and lard with fine strips of bacon. Put a slice of bacon in a saucpan, a chopped onion, a chopped carrot, a slice of ham, with salt, and a small quantity of stock. Cook down until the stock has all evaporated, then brown the sweetbreads and serve.

Baked Sweetbreads With Peas.—Trim two pairs of sweetbreads and parboil 15 minutes, lard them, dredge with seasoned flour, add stock or water to cover the bottom of the baking pan, and bake 40 minutes, basting often. When nearly done add a tablespoonful of flour to a tablespoonful of bubbling-hot butter and mix well; add a cupful of highly seasoned stock or milk with seasonings, then a cupful of green peas drained from their liquor.

Sweetbread Salad.—Cooked sweetbreads finely minced and combined with peas, celery, a few chopped pickles and olives with a handful of nuts and a good salad dressing make a most tasty and popular salad.

Sweetbreads cooked and served in a rich seasoned white sauce, served in timbale or patty shells make a luncheon dish outside when entertaining. In many markets sweetbreads are reasonable in price, but when too costly the delicate meat will have to be denied to those with flat pocketbooks.

Sweetbreads are rather tasteless, so need a highly seasoned sauce and a touch of garlic or onion.

Nellie Maxwell
THE
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Greatest Theatrical Paper in America.
An persons interested in the happenings in the
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Cannot afford to be without it.
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POULTRY FACTS



IDEAL HOUSE FOR CHICKENS

Wherever Possible Building Should Have Southern Front—Fresh Air and Sunshine Help.

Plenty of fresh air and sunshine, along with freedom from drafts and dampness, are the requisites of the ideal poultry house, yet there are many poultrymen who build expensive



House With Open Front.

sive houses for their fowls without giving a thought to the real needs of the hen. Nothing plays a more important part in regulating the condition of the fowls than does location. Wherever possible the house should be built on a southern slope and it is better if there is some protection, as a grove of trees, to the north. This will give the house plenty of sunlight during the greatest possible time and will also protect it from the cold winter winds.

GET EGGS AND MEAT FROM KITCHEN WASTE

(Prepared by the United States Department of Agriculture.)
In every household, no matter how economical the housewife, there is a certain amount of table scraps and kitchen waste which has feeding value, but which if not fed, finds its way into the garbage pail.

Poultry is the only class of domestic animals which is suitable for converting this waste material, right where it is produced in the city, into wholesome and nutritious food in the form of eggs and poultry meat.

Each hen in her pullet year should produce ten dozen eggs. The average size of the backyard flock should be at least ten hens. Thus each flock would produce in a year 100 dozen eggs which, at the conservative value of 25 cents a dozen, would be worth \$25.

By keeping a backyard poultry flock the family would not only help in reducing the cost of living but would have eggs of a quality and freshness which are often difficult to obtain.

Remember that eggs produced by the backyard flock cost very little, as the fowls are fed largely upon waste materials.

EARLY HATCHING IS DESIRED

It will Increase Number and Size of Fowls and to Farmer It Means Much Larger Profits.

(Prepared by the United States Department of Agriculture.)
To the country at large early hatching by every chicken raiser means much. Early hatching will increase the number and size of fowls and the number of eggs produced next year. It will mean bigger birds and birds that will lay in the winter months. To the individual farmer it means more profit. He will see more chickens, as a larger proportion will live; he will get more actual meat, not only because more will live but because his chickens will be larger; and he will get more eggs, when eggs are scarce, for early hatched pullets will lay in the winter.

The recognized importance of food in the greatest war makes it seem that the hen must take her place among those who are helping to win it for the forces of democracy. This plan will be an important one in proportion to the response this year to the call for increased chicken and egg production. The hen, of course, always has shown a willingness to do her duty, and doubtless she is willing now. All that is to be done is for her masters, the farmers of the nation and the city dwellers who are helping on a backyard scale, to make sure that the hen's opportunity will not be neglected.



Leak, Greenville, Ky.

DAIRY FACTS

ENORMOUS WASTE IN WINTER

Minnesota Dairy Export Makes Startling Statement as to Amount of Milk That Is Wasted.

Three and one-half billion pounds of milk are practically wasted in the dairy states every winter. This makes 21,000,000 pounds every day. The foregoing is a startling statement, but it is M. Washburn of the division of dairy husbandry, Minnesota College of Agriculture, says it is true. The farmer feeds most of his skim milk to hogs. This milk, fed to hogs, produces only 20 per cent of its energy value in edible pork. Eighty per cent of its energy value is lost. Mr. Washburn says, though, that some milk is necessary to start pigs off strongly.

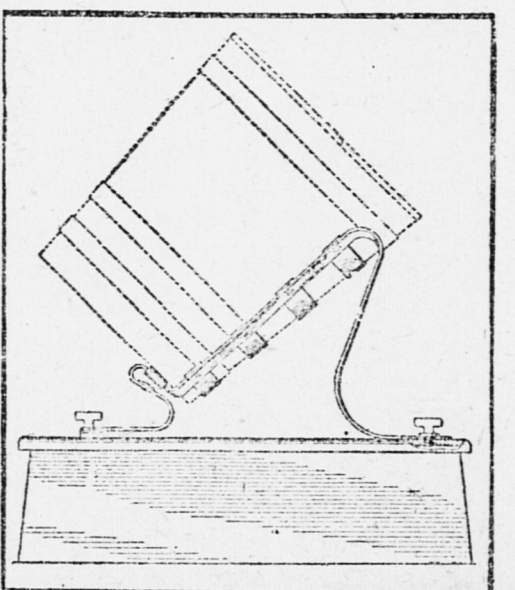
Much more of the energy value of the skim milk will be saved if it is made into cottage cheese. Every 100 pounds of skim milk, says Mr. Washburn, is equivalent to 20 pounds of ordinary meat, and will make 15 pounds of cottage cheese. The cheese contains about one-third more protein and one-third less energy than meat, and is therefore essentially equivalent to meat.

DÉVICE ON BUTTER SCALES

Resilient Support Absorbs Most of Shock When Tub Is Thrown Hastily on Platform.

The Scientific American in illustrating and describing an attachment for scales, invented by F. D. Shea, 164 Chambers street New York, says:

This device is adapted particularly for the weighing of butter. It consists of a resilient support secured to the platform of the scales, which will absorb most of the shock when a tub of butter is thrown hastily thereon.



Attachment for Scales.

thus relieving the scales of jar and making it possible to ascertain the weight of a tub of butter more quickly.

OPEN SHED IS SATISFACTORY

Experiments Conducted by Department of Agriculture on Government Farm at Beltsville.

(Prepared by the United States Department of Agriculture.)

In experiments at Beltsville, Md., by the bureau of animal industry, United States department of agriculture, a warm barn, commonly deemed essential for large milk production during the winter months, proved to be somewhat less satisfactory than an open shed. Experiments extending over three years showed that cows housed in the open shed consumed a little more feed, required more bedding and slightly increased labor cost, but because more milk was produced and on account of the lower cost of housing the open shed was found to be somewhat more economical.

BEST GRASSES FOR PASTURE

When Sowing Make Up Mixture So That Some of Plants Will Be Growing at All Times.

It is possible for pasture to be so scant that the cow uses up all her energy in securing enough nutrients from it to maintain her body. When sowing for pasture make up a mixture of grasses such that some one of the grasses will be green and palatable at all times of the growing season.

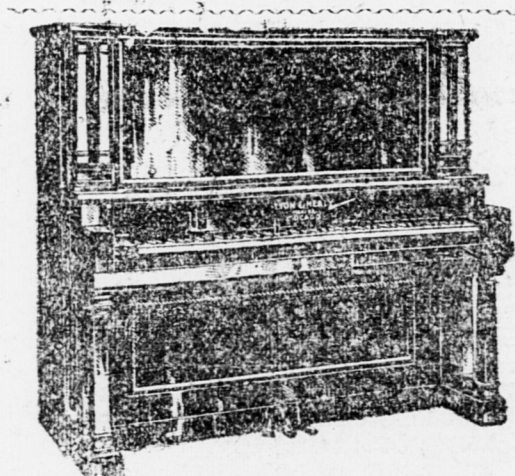
REAL SUCCESS IN DAIRYING

End Can Be Brought About By Partnership Between Good Cow and Intelligent Feeder.

Real success in dairying comes from a partnership between the good cow and the good feeder. Many a good cow fails because never given a chance to prove her ability. If one would be a successful dairymen he must study the business, learn how to know cows and how to feed them.

Building Up Dairy Herd.
A good dairy herd is built up only after years of constructive breeding and selection. To sell these herds for beef would be to make much of the effective work which has been done.

Keep All Milk Cows.
Don't dry up the milk cows. They are going to be scarce and high priced next year.

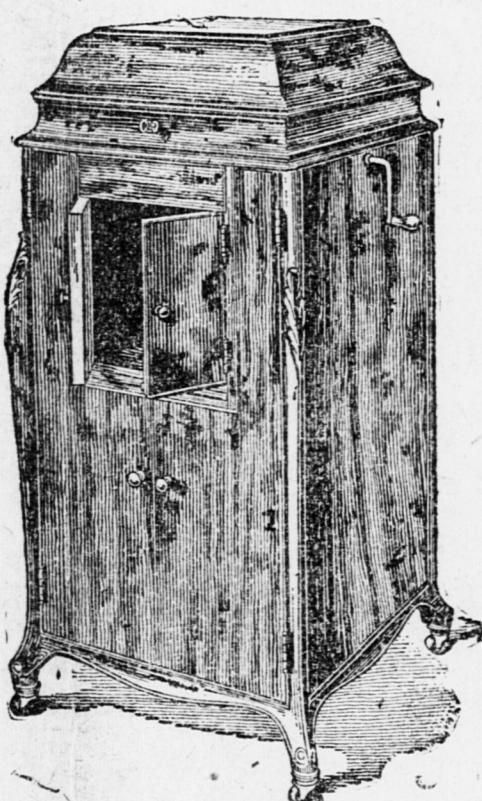


Roark's, Greenville, Ky.

STYLE XVI VICTROLA, \$225

The Aristocrat of the Victor Family

Its very appearance suggests culture and refinement—the kind of instrument you are proud to have in



your home—to have your friends see—that brings you prestige and their respect.

To appreciate its individuality and wonderful tone reproducing qualities it must be seen and heard in comparison with all other models. Artistic---made from choicest woods---beautifully finished---

it enters the finest homes to delight and entertain. To own one is to know complete satisfaction.

VICTROLAS, RECORDS, CABINETS, SUPPLIES

The J. L. ROARK ESTATE
GREENVILLE, KENTUCKY



The Victrola is a good friend of the invalid

If the Victrola did nothing more than help to pass the time, it would still be worth while in the sick room.

But it does more than that—it cheers the invalid and helps toward a more rapid recovery.

The portable sizes of the Victrola are to be had at \$15, \$25, \$40, \$50; the cabinet styles from \$75 to \$400. Easy terms can be arranged if desired.

Stop in and we'll gladly demonstrate the Victrola and play any music you wish to hear.

ROARK Greenville, Kentucky
Orian L. Roark, Mgr.
VICTROLAS, RECORDS, PIANOS, PLAYERS
HOME and OFFICE FURNISHINGS
UNDERTAKERS and EMBALMERS

LIVER DIDN'T ACT DIGESTION WAS BAD

Says 65 year Old Kentucky Lady, Who Tells How She Was Relieved After a Few Doses of Black-Draught.

Meadowville, Ky.—Mrs. Cynthia Higginbotham, of this town, says: "At my age, which is 65, the liver does not act so well as when young. A few years ago, my stomach was all out of kilter. I was constipated, my liver didn't act. My digestion was bad, and it took so little to upset me. My appetite was gone. I was very weak....

I decided I would give Black-Draught a thorough trial as I knew it was highly recommended for this trouble. I began taking it. I felt better after a few doses. My appetite improved and I became stronger. My bowels acted naturally and the least trouble was soon righted with a few doses of Black-Draught."

Eat Cornbread.
TEST YOUR SEED CORN

HERE IS A GOOD PLACE TO STOP FOR LITTLE MONEY
LOUISVILLE HOTEL, Louisville, Ky., Main St., bet. 6th & 7

The Only Hotel in Louisville Operated on the American and European Plans.
AMERICAN PLAN. Rooms without Bath but with Hot and Cold Running Water. (With Meals)

75 Rooms.....single, \$2.00 per day; 2 people \$2.00 each
50 Rooms.....single, 2.50 per day; 2 people 2.25 each
50 Front Rooms.....single, 3.00 per day; 2 people 2.50 each

Rooms with Private Bath:
50 Rooms.....single, 3.00 per day; 2 people 2.75 each
50 Rooms.....single, 3.50 per day; 2 people 3.00 each

EUROPEAN PLAN. Rooms without Bath but with Hot and Cold Running Water. (Without Meals)

75 Rooms.....single, \$1.00 per day; 2 people \$0.75 each
50 Rooms.....single, 1.25 per day; 2 people 1.00 each
50 Front Rooms.....single, 1.50 per day; 2 people 1.25 each

Rooms with Private Bath:
50 Rooms.....single, 1.50 per day; 2 people 1.25 each
50 Rooms.....single, 2.00 per day; 2 people 1.50 each

THE OLD INN, Louisville, Ky., Corner Sixth and Main Streets
European Plan Only

Rooms Without Bath, \$1.00 and up; Rooms With Private Bath, \$1.50 and up.
BEST EATING PLACE IN TOWN.

The Louisville Hotel and the Old Inn are located in the wholesale district and only a three-block's walk to the retail district and theatres.

Louisville Hotel and Old Inn Co. Props.

STOP AT THE GALT HOUSE
WHEN IN LOUISVILLE
GOOD ROOMS FOR \$1.00 A DAY
EUROPEAN PLAN

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Free Auto-Bus Meets Trains—Turkish and Electric Baths
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For Churches and the Home

After you have made a thorough investigation of the different methods of selling Pianos and Organs, just figure what you can save if you buy from the factory. Remember, a retailer has his expense of selling, besides his profit. You can save all of this at our factory.

We make as fine instruments as are manufactured and sell direct to the homes on small payments and liberal terms if desired.

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Direct From Our Factory to Your Home—Pianos, organs and Player-Pianos—Wholesale Prices—Easy Payments

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